

### **ABSTRACT OF DISCLOSURE**

A method for character separation in text recognition tasks using plausible points of intersection of the extraction objects under separation analysis via white space analysis and angle analysis. From the points of intersection and corresponding mating points a determination of plausible separating lines are made. Thereafter, the objects separated are classified via a classification process. The final separation performed based on the result of the classification process.

090644-032701  
FOUO T490860

(51) Internationale Patentklassifikation

G06K 9/34

A1

(11) Internationale Veröffentlichungsnummer: WO 00/19359

(43) Internationales  
Veröffentlichungsdatum:

6. April 2000 (06.04.00)

(21) Internationales Aktenzeichen: PCT/EP99/06841

(22) Internationales Anmeldedatum: 16. September 1999  
(16.09.99)

(30) Prioritätsdaten:  
A 1625/98 30. September 1998 (30.09.98) AT

(71) Anmelder (für alle Bestimmungsstaaten ausser US): SIEMENS  
AKTIENGESELLSCHAFT ÖSTERREICH [AT/AT];  
Siemensstrasse 88-92, A-1211 Wien (AT).

(72) Erfinder; und

(75) Erfinder/Anmelder (nur für US): AIGNER, Walter [AT/AT];  
Schweizersberg 18, A-4575 Rossleithen (AT). ZAGLER,  
Bertram [AT/AT]; Krottendorferstrasse 90/3/28, A-8052  
Graz (AT).

(74) Anwalt: PEHAM, Alois; Siemens AG, Postfach 22 16 34,  
D-80506 München (DE).

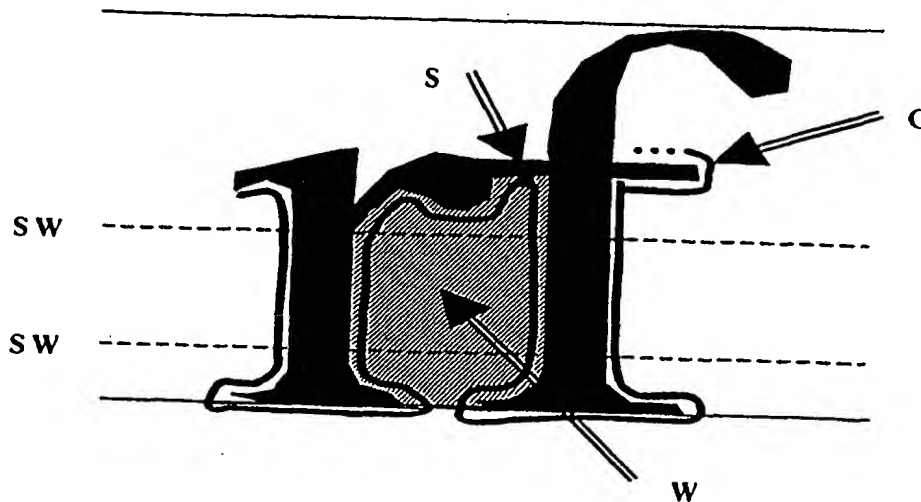
(81) Bestimmungsstaaten: CA, MX, US, europäisches Patent (AT,  
BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU,  
MC, NL, PT, SE).

Veröffentlicht

Mit internationalem Recherchenbericht.

(54) Title: METHOD FOR CHARACTER SPACING IN TEXT RECOGNITION TASKS

(54) Bezeichnung: VERFAHREN ZUR ZEICHENTRENNUNG BEI TEXTERKENNUNGSAUFGABEN



(57) Abstract

Disclosed is a method for character spacing in text recognition tasks, wherein the possible intersecting points of extraction objects being examined are detected by means of white space and angular analysis. Plausible spacing lines are determined on the basis of the intersecting points and the corresponding counterpoints. The objects thus spaced undergo a classification process, final spacing being determined by the results thereof.